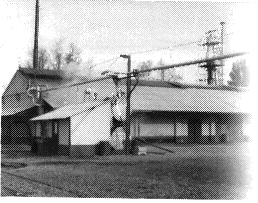
Approved For Release 1999/09/24 · CIA-R PRESENTATION FORM FOR GRAPHIC MATE	DP83-00423R001900210001-7 1303	
PRESENTATION FORM FOR GRAPHIC MATE	RIAL	
(Submit to HQ-00/C in triplicate with process sheet at	tached) 26 Apr 55	
SIST, ORIG-GRAPHICS; DUPL-CASE FILE; TRIPL-SOURCE FILE; QU		
France		
SUBJECT Photographs of Societe D'Innovations (Thimiques /SINNOVA7 Plants at Toulouse	
NUMBER OF ITEMS AND CATEGORY (Still photographs, negatives	, or slides) and Boussens	
DATE OF EXPOSURE NOV - Dec 54	19 positives	
100	ee CIA-16+742-164751	
CHECK CLASSIFICATION OF PHOTOGRAPHS WHEN SEPARATED FROM TH	IS FORM. (The classification need not be the same.)	
	OFFICIALS ONLY	
25X1A5a CONFIDENTIAL RESTRICTE	D UNCLASSIFIED	
DESCRIPTION OF	MATERIAL	
Toulouse Plant of		
1. Toulouse plant showing reactor, product- 2. " " " " " "	<u></u>	
sub-station.	,	
3. Same as 1 and 2, also shows product tank	s and fuel oil tanks	
4. Same as 1, 2, 3. 5. Toulouse plant showing storage tanks and	process building	
	or freight cars.	
7. Same as 5		
8. Overall model of the Toulouse plant. 9. Same as 8.		
10. Model of the Toulouse Plant showing a cl	ose-up of the reactor, heat exchangers	
and product tanks	ioso ar of the fouctor, heat exchangers	
1. Interior of the electrical control room	at the Toulouse plant.	
RANGE Plant of	A CINDIOUA	
BOUSSENS Plant of SINNOVA		
12. Boussens plant showing process buildings 13. Same as 12.	, gas holder and product drums.	
Boussens plant showing catalyst preparat	tion on building — ?	
	and catalyst settling tanks, in	
background is Societe Exploitation Des U for SINNOVA.	sines /SEUB/, source of hydrogen	
(SEE NEXT PAGE)		
25X1A2g		
	E FORWARDED TO GR BY GMP	
	19 april 55	
GR CONTROL NO.	URN DEADLINE (IF LUAN)	
NITRATE FILM EXPLOSIVE-SHIP BY EXPRESS	PETALL UNDER SPECIAL CARRIER REGULATIONS	

FORM NO. 57-27 PREVIOUS EDITIONS NOT TO BE USED.

Approved For Release 1999/09/24: CIA-RDP83-00423R001900210001-7

- 16. Same as 15.
- 17. Boussens plant showing reactor in the process building
- 18. Same as 17.
- 19. Boussens plant showing the electrical instrument panel.

Approved For Rele
FRANCE HAUTE GARDNNE TOULOUSE
43 35 N 4 75 E SINNOVA CHEMICAL PLANT.
SCHOHLING HOUSE FOR FREIGHT CARS. 1956.
OFFICIAL USE ONLY C14 164745



APR . 55

Approved For Release 1999/09/24 : CIA-RDP83-00423R001900210001-7

DULOUSE
VA CHEMICAL PLANT.
HT CARS. 1956.

CIA 164745

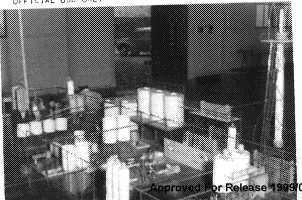
CIA 164745



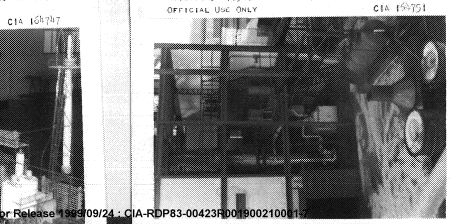
APR . 55 .

FRANCE HAUTE GARONNE TOULOUSE 43 35 N 1 25 E
ONNOVA CHEMICAL PLANT. OVERALL MODEL. SEE CIA
164742-164751. 1954.
OFFICIAL USE ONLY

C14 164747



FRANCE HAUTE GARONNE BOUSSENS 43 10 N 00 58 E. SINNOVA CHEMICAL PLANT. REACTOR IN PROCESS BUILDING. 1954.



APR - 55

FRANCE HAUTE-GARONNE TOULDUGE 43 55 N 1 25 E SOCIETE D'INNOVATIONS CHIMIQUES (SINNOVA) PLANT.

REACTOR, PRODUCT LET DOWN TANK VENT STACK, PRO-MUST TANKS AND FUSE OIL TANKS. 1984.

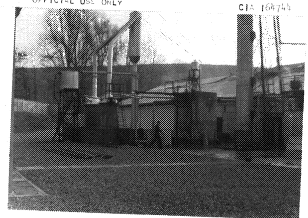
OFFICIAL USE ONLY

CIA 164/40



Approved For Release 1999/09/24 : CIA-RDP83*00423R0019002100011*TULOUSE #3 35 N / 1 25 E SINNOVA CHEMICAL PLANT. REACTOR, PRODUCT LET DOWN TANK AND VENT STACK. 1994.

OFFICIAL USE ONLY



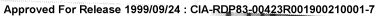
FRANCE HAUTE GARONNE TOULDUSE 43 35 N 1 25 E SINNOVA CHEMICAL PLANT. STORAGE TANKS AND PROcess building. 1954. CIA 164746 OFFICIAL USE ONLY



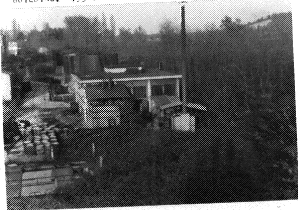


APR - 55 -

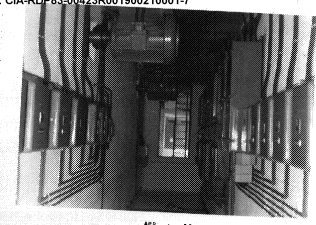
Approved For Release 1999/09/24 : CIA-RD 018-09422 Fronted D19961-7



FRANCE HAUTE GARONNE BOUSSENS 42 10 N 00 50 E SINNOVA CHEMICAL PLANT. CATALYST PREPARATION ON BUILDING. 1954. OFFICIAL USE ONLY C1A 164/49 CIA 164749

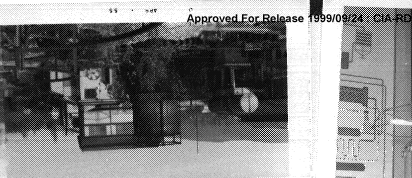


APR - 55









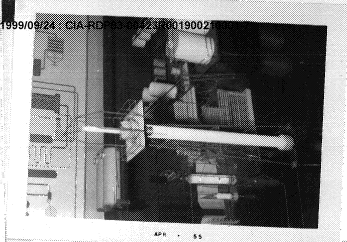
FRANCE HAUTE GARONNE BOUSSENS μ_3 10 N OO 5δ E Societe d'Innovations Chimiques (SINNOVA) plant. PROCESS BUILDINGS, GAS HOLDER AND PROCUCT DRUMS. 1954. OFFICIAL USE ONLY CIA $16\hbar7\mu$

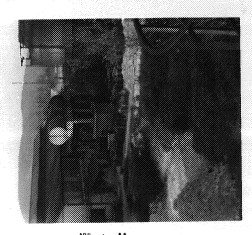
FRANCE HAUTE GARONNE BOUSSENS 43 10 N 00 58 E SINNOVA CHEMICAL PLANT. PROCESS IN BUILDING AND CATALYST SETTLEING TANKS. BACKGROUND SOCIETE EXPLOITATION DES USINES (SEUB), SOURCE OF HYDROGEN FOR SINNOVA. 1954.

OFFICIAL USE ONLY

CIA 164750

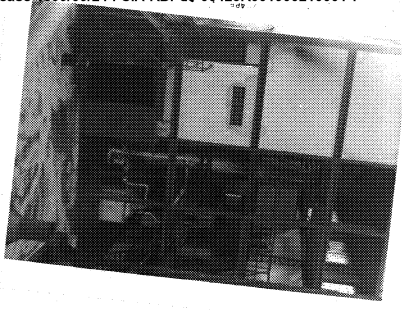


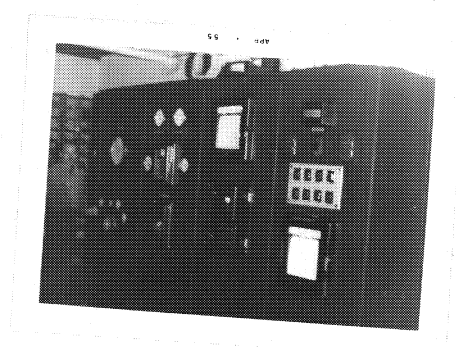




Approved For Release 1999/09/24 : CIA-RDP83-00423R001900210001-7

Approved For Release 1999/09/24 : CIA-RDP83-00423R001900210001-7





ROUTING AND CONTROL RECORD	
DO NOT DETACH FROM 'ON LOAN' DOCUMENTS	
TO: Graphics Register	
ATTN:	
BUILDING ROOM NO.	
TITLE	
Photographs of Societe D(Innovations Chimiques SINNOVA 7 Plants at Toulouse and Boussens.	
10 acc (France) CA-164742-164751	
25X1A2g	
A 41022 Supplemental to	
Please call these to the attention of IR.	
CCCC RETAIN ON LOAN	
DOCUMENT(S) MUST BE RETURNED TO CONTACT DIVISION/OO	
BY ADDRESSEE	
ROM: 25X1A9a	
CONTACT DIVISION/OO GMP STAFF ROOM NO.	
1808 2576	
CORT	
RM NO. 57-28 (20-40)	